### High-Mu Triode—Beam Power Tube

#### NOVAR TYPE

For Combined Vertical-Deflection Oscillator and Amplifier Service in TV Receivers

#### Electrical:

Heater Characteristics and Ratings:

Voltage (AC or DC) Current at heater volts = 6.3  Peak heater-cathode voltage		6.3 ± 0.6 volts 1.100 amp
Heater negative with respec Heater positive with respec Direct Interelectrode Capacita	t to cathode t to cathode	200 max. volts 200ª max. volts):
Triode Unit:     Grid to plate		0.44 pf 15.0 pf 7.0 pf
Beam Power Unit: Grid No.1 to plate $G1_B$ to $(K_B+G3_B,G2_B,H)$ $P_B$ to $(K_B+G3_B,G2_B,H)$		0.048 pf 2.6 pf 0.28 pf
Mechanical:		
Operating Position Type of Cathodes Maximum Overall Length Seated Length		oated Unipotential 2.380"



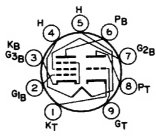
Pin 1-Triode Cathode
Pin 2-Beam Power Grid No.1
Pin 3-Beam Power Cathode &
Grid No.3
Pin 4-Heater

Pin 4 - Heater Pin 5 - Heater

Pin 6 - Beam Power Plate

Pin 7 - Beam Power Grid No. 2

Pin 8-Triode Plate Pin 9-Triode Grid

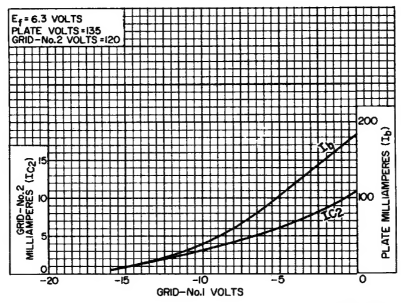


### Characteristics, Class A Amplifier:

	Triode Unit	Bear	т Роц	er Unit	
Plate Voltage	250	50		120	
Grid-No.2 Voltage	-	120	120	Connected	volts
•				to plate	
				at socket	
Grid-No.1 Voltage	-3	0	-10	-10	volts
Amplification Factor	64	_	_	7	

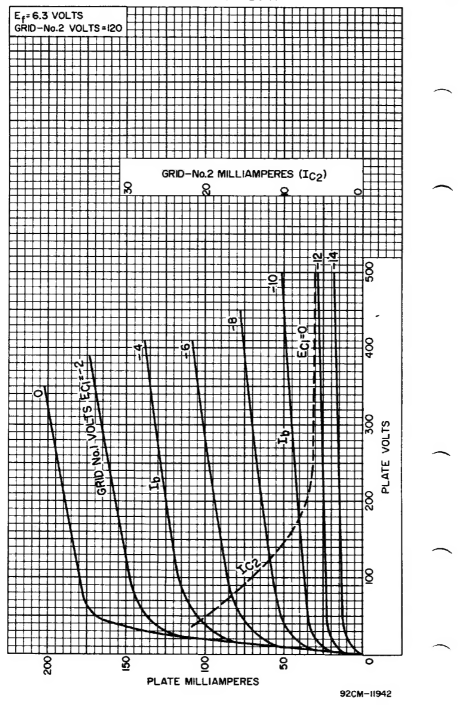
Plate Resistance (Approx.). Transconductance Plate Current Grid-No.2 Current Grid-No.1 Voltage (Approx.) for plate ma = 1	. 1600 . 1.4 	- 180 - 84 170° 20°	00 - ohms 00 - μmhos 39 - ma 3 - ma	
VERTICAL-DEFLECTION	N OSCILLATOR	R (Triode U	nit)	
Maximum Ratings, Design-Max	cimum Value:	s :		
For operation in a	525-line, 3	30-frame sy.	stem <sup>d</sup>	
DC Plate Voltage Peak Negative-Pulse Grid Voltage Cathode Current Average Cathode Current Plate Dissipation	oltage	330 ma 400 ma 77 ma	ax. volts ax. volts ax. ma ax. ma	
Maximum Circuit Values:				
Grid-Circuit Resistance: For grid-resistor-bias op	peration	2.2 m	ax. megohms	
VERTICAL-DEFLECTION	AMPLIFIER .	(Beam Power	Unit)	
Maximum Ratings, Design-Max	cimum Values	s:		
For operation in a			stemd -	
DC Plate Voltage Peak Positive-Pulse Plate V DC Grid-No.2 (Screen-Grid) Peak Negative-Pulse Grid-No (Control-Grid) Voltage. Peak Cathode Current Average Cathode Current	/oltage <sup>e</sup> Voltage	300 ma	ax. volts ax. volts ax. volts ax. ma ax. ma ax. watts	
Maximum Circuit Values:				
Grid-No.1-Circuit Resistand For grid-resistor-bias op		2.2 ma	ax. megohms	
a The dc component must not except without external shield.  This value can be measured by such that the plate dissipation ratings in order to prevent did as described in "standards of G vision Broadcast Stations", For This rating is applicable whe not exceed 15 per cent of one 30-frame system, 15 per cent of seconds.	a method involved and grid-No amage to the cod Engineeri ederal Commun	volving a rec o.2 input wil tube. ng Practice C ications Comm	oncerning Tele- ission.	

### AVERAGE CHARACTERISTICS Beam Power Unit

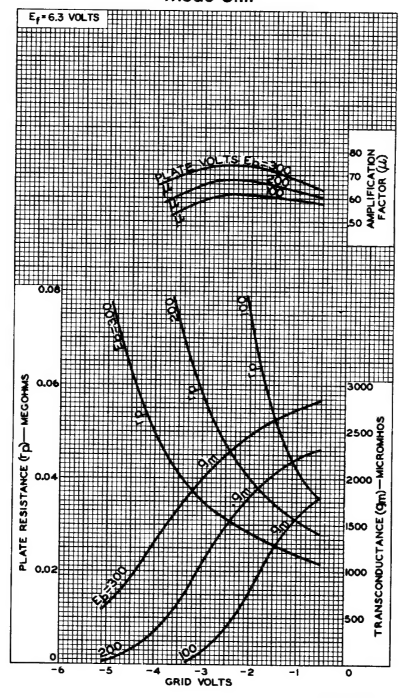


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## AVERAGE CHARACTERISTICS Beam Power Unit



## AVERAGE CHARACTERISTICS Triode Unit



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